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We now submit the certified copy of the priority document in respect of the above patent application.

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
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Specification and Drawings, as originally filed, with Application for Patent Serial No:
2,314,763, on July 28, 2000, by **JOHN ROSS CAMPBELL**, for "Laminated glass panels".

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Abstract of the Disclosure**Title: LAMINATED GLASS PANELS**

Decorative panels are manufactured by cutting out profiled shaped-pieces, using a numerically-controlled water-jet cutting machine. The shaped-pieces are picked from the cutting table by hand, and placed in the apertures of a pre-cut template, positioned on a base-pane. Colouring and texturing may be included. The base-pane, together with the shaped-pieces located thereon by the template, are placed in a furnace, and heated to fusing temperatures.

Anthony Asquith
Agent for the Applicant
Docket: 821-11

1 Title: LAMINATED GLASS PANELS

2
3
4 This invention relates to the production of decorative glass
5 panels, in which the decoration takes the form of shaped glass
6 pieces laminated upon, and adhering to, a base-pane of glass.
7 Contributing to the decorative effect, the shaped-pieces may
8 be coloured or textured.
9

10
11 BACKGROUND TO THE INVENTION

12
13 The invention is concerned with panels in which cut-out shapes
14 of glass are laminated to a base pane. Such panels are known
15 in the prior art, in which the cut-out pieces are cut out by
16 hand. The hand-cutting techniques include the traditional
17 score-and-crack method, to produce a straight-line, or almost
18 straight-line, break; and the traditional "nibbling" technique
19 to produce curves. While it is not impossible to produce
20 concave curves by nibbling, practically the process has been
21 limited to convex curves.
22

23 Hitherto, the shaped-pieces have been cut out basically on a
24 handicraft basis. That is to say, the pieces are cut by hand,
25 and the quality of the cut is highly dependent upon the skill
26 and care of the craftsperson doing the cutting. As a result,
27 a good decorative panel, which includes several cut-out
28 shaped-pieces, takes a long time to make; if the panels are
29 used as (identical) door panels in a set of kitchen cabinets,
30 for example, the set of panels can be very expensive.
31

32 Another difficulty is that the shaped-pieces had better be cut
33 from the same piece of glass as the base-pane to which the
34 shaped-pieces are to be adhered. The shaped-pieces are
35 adhered to the base-pane by placing the base-pane, with the
36 shaped-pieces laid thereupon, into a kiln or furnace. The
37 heat causes the surface of the glass items to melt, and the
38 pieces then fuse together. If the shaped-pieces have a
39 different characteristic or coefficient of
40 expansion/contraction, for example, from that of the base-
41 pane, the decorative panel might be liable to crack as it

1 cools. The traditional handicraft-system requires that the
2 initial sheet of glass, i.e the sheet from which both the
3 base-pane and the shaped-pieces are to be cut, must be quite
4 large. Breakages will inevitably occur when making the
5 shaped-pieces, especially if the pieces are elaborately or
6 intricately shaped, and therefore a breakage allowance is
7 needed.

8
9 With hand-cutting, the shaped-piece is not cut directly from
10 the initial sheet. Rather, a small manageable section has to
11 be cut from the large initial sheet, and then the detailed
12 work is carried out on the small section. The small section
13 is cut by score-and-crack, and score-and-crack cuts must
14 extend right across, from edge to edge of the glass. Thus,
15 even more allowance is needed, for cutting the small sections
16 from which the final shaped-pieces will be cut. With the
17 wastage and other allowances that must be made, clustering the
18 shaped-pieces on the initial sheet for commercial economy can
19 be difficult.

20
21 It is possible for batches of glass to be closely controlled,
22 during manufacture, as to the uniformness of the
23 characteristics of the glass, batch to batch, whereby the
24 shaped-pieces need not be cut from the same initial sheet as
25 the base-pane; but glass made to such all-the-same-properties
26 standards is expensive.

27
28 Despite the difficulties and the expense, an artistically-
29 designed coloured-glass panel can be very attractive indeed,
30 and the effect of a set of them, e.g a set of, say, ten
31 kitchen-cabinet doors, is stunning.

32
33 With the aim of simplifying the manufacture of the panels,
34 some glass suppliers have offered the all-the-same-properties
35 pieces on a pre-cut basis, done in artistic shapes such as
36 flower petals etc. These pre-cut pieces have been supplied
37 already coloured.

38
39 The invention is aimed at making it possible for decorative
40 glass panels to be manufactured on a mass-production basis,
41 rather than on a handicrafts basis, and especially to do so

1 without resorting to (expensive) uniform-properties glass.

2

3

4 GENERAL FEATURES OF THE INVENTION

5

6 The invention lies in a procedure for manufacturing decorative
7 glass panels, of the kind having a base-pane, and having one
8 or more shaped-pieces that lie flat upon, and are fused to,
9 the base pane.

10

11 The glass panels are manufactured according to the following
12 procedure.

13

14 The shaped-pieces are cut from an initial-sheet of glass in a
15 numerically-controlled glass-cutting machine. The machine has
16 the following operational characteristics: that a sheet of
17 glass is placed in the path of a cutting-head, and the
18 cutting-head is operable to cut right through the sheet of
19 glass; that the arrangement of the machine is such that the
20 cutting-head follows a profile laterally with respect to the
21 sheet of glass; and the profile followed by the cutting-head
22 relative to the sheet of glass is numerically programmable.

23

24 The invention also involves providing a template, having a
25 plurality of apertures, the apertures respectively
26 corresponding to the cut shapes of the shaped-pieces.

27

28 The shaped-pieces are removed from the cutting table of the
29 cutting machine, and are placed in the apertures of the
30 template.

31

32 When the shaped-pieces are in the positions and orientations
33 on the base-pane as determined by the apertures of the
34 template, the assembly is placed in a furnace.

35

36 Taking care to ensure that the shaped-pieces are not disturbed
37 from their positions, the assembly of the base-pane and the
38 shaped-pieces are heated together in the furnace, whereby the
39 shaped-pieces become fused to the base-pane.

40

41 Finally, after cooling, the decorative panel comprising the

1 base-pane with the shaped-pieces fused thereto, is removed
2 from the furnace.

3
4 In the invention, preferably the shaped-pieces are laid in the
5 apertures of the template manually; that is to say, by direct
6 manipulation, with the hands and fingers, of a person.

7
8 Preferably, once the shaped-pieces have been cut, and the
9 template has been prepared, the template is placed directly on
10 the base-pane, and the template is fixed into a pre-determined
11 position and orientation, in the lateral sense, relative to
12 the base-pane, in such manner that the shaped-pieces, when
13 placed in the apertures, rest directly upon the base-pane, and
14 are held retained in position laterally with respect to the
15 base-pane by the presence of the template.

16
17
18 DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

19
20 By way of further explanation of the invention, exemplary
21 embodiments of the invention will now be described with
22 reference to the accompanying drawings, in which:

23
24 Fig 1 is plan view of a decorative glass panel, in which a
25 number of shaped-pieces have been laminated onto a base-pane
26 in the manner of the invention.

27 Fig 2 is a side edge view of the panel of Fig 1.

28 Fig 3 is a plan-diagram of an initial-sheet of glass, showing
29 a typical example of one of the pre-programmed profiled paths
30 to be followed by the cutting head.

31 Fig 4 is a pictorial diagram of a water-jet glass-cutting
32 machine, in which a cutting-head can be traversed in a pre-
33 programmed profiled path.

34 Fig 5 is a pictorial diagram showing a base-pane, a
35 positioning-template, and one of the shaped-pieces.

36 Fig 6 is a plan-view of a template, having apertures in which
37 are positioned some cut shaped-pieces.

38
39 The apparatuses shown in the accompanying drawings and
40 described below are examples which embody the invention. It
41 should be noted that the scope of the invention is defined by

1 the accompanying claims, and not necessarily by specific
2 features of exemplary embodiments.

3
4 As shown in Figs 1 and 2, the decorative glass panel 20
5 comprises a base-pane 23 and a number of shaped-pieces 24,
6 which are laminated onto the base-pane, by being fused, in a
7 kiln or furnace, onto the base-pane.

8
9 Fig 3 shows an initial-sheet 25 of glass, from which both the
10 base-pane 23 and the shaped-pieces 24 are to be cut. The
11 shaped-pieces 24 are to be cut on a numerically-controlled
12 (NC) water-jet glass-cutting machine 26 (Fig 4). Such NC
13 water-jet machines are well-known. The machines have been
14 employed for cutting many materials, including glass.

15
16 The line 27, which separates the base-pane 23 from the portion
17 28 from which the pieces will be cut, may be cut by means of a
18 conventional glass-cutter-plus-cracking technique, being a
19 straight line, or the line 27 too may be cut with the water
20 jet.

21
22 The portion 28 of the initial-sheet 25 is placed on the table.
23 The markings 29 on the portion 28 are not actually marked on
24 the glass, but rather the numeral 29 represents the profiles
25 or paths the cutting-head 14 of the water-jet machine will
26 make around the portion 28.

27
28 The cutting head is mounted on lead screws 30X,30Y, arranged
29 as an orthogonal pair, and the machine includes a computer 32
30 whereby the lead screws can be set so as to position the
31 cutting head at any point over the cutting table 34. The
32 computer 32 can be programmed to make the cutting head follow
33 the desired pre-determined pathway or profile 29. Once
34 programmed, of course the pathway may be repeated, or recalled
35 at any time in the future, with basically no loss of accuracy
36 or repeatability.

37
38 In the water-jet process, the actual cutting of the glass is
39 done by grains of abrasive dust, which are entrained in the
40 water jet. The jet removes a thin slice of glass. The cut-
41 edges of the shaped-pieces are left smooth and abraded,

1 whereby the edges are not sharp or jagged, and there are no
2 loose slivers or other hazards. The cut pieces can be picked
3 up in the bare hands, with very little chance of accident.
4 (But of course, the prudent operator would wear protective
5 gloves anyway, if only to prevent finger-marking the shaped-
6 pieces. Fingerprints that are invisible on the cold glass can
7 become obtrusively visible in the final panel).

8
9 The pathway or profile 29 to be followed by the cutting-head
10 can be simple or intricate, as determined by the programmer.
11 The limitations as to what shapes can be done lie more in the
12 area of ensuring that the shaped-pieces 24 are so shaped as to
13 be chunky enough that the piece can be picked up and handled,
14 rather than by limitations as to what shapes can actually be
15 cut. (Traditionally, it has been the limitations of the
16 cutting process itself that have restricted the shapes that
17 can be cut.) With the water-jet machine, a shaped-piece
18 would be too intricate and too fine, as to its shape, only if
19 the shaped-piece is too fragile to be handled. The designer
20 should have it in mind not to go too far in the direction of
21 delicacy and intricacy of the shaped-pieces; although such
22 pieces can be cut with the water-jet machine, and the pieces
23 would survive the cutting process, the pieces might be too
24 fragile to be handled.

25
26 It may be noted that, in the water-jet cutting machine, the
27 glass does not need to be held down tightly while cutting
28 proceeds. The water jet produces very little sideways
29 component, so the shaped-piece has little tendency to be
30 displaced laterally by the impact of the water jet.

31
32 After the water-jet cutting is complete, the cut shaped-pieces
33 24 now reside on the cutting-table 34 of the cutting-machine,
34 each shaped-piece still in the as-cut positional relationship
35 relative to the other shaped-pieces. The initial-sheet 25, or
36 rather the portion 28 of the initial-sheet, remains as a
37 matrix in which the several shaped-pieces remain located.

38
39 The several cut-out shaped-pieces 24 are now transferred from
40 the cutting-table 34 of the water-jet cutting-machine, onto
41 the base-pane 23. This aspect of the procedure is assisted by

1 the use of a template.

2
3 Fig 5 shows a template 35, having apertures 36. The template
4 is used for locating the shaped-pieces 24 into their correct
5 positions and orientations on the base-pane 23. The operator
6 first places the base-pane 23 flat on a platform or table 37,
7 and then places the template 35 over the base-pane.

8
9 Next, the operator aligns the template 35 to the base-pane 23.
10 The alignment can be achieved by, for example, making the
11 template to the same overall (rectangular) dimensions as the
12 base-pane, whereby alignment consists simply of aligning the
13 sides of the rectangles together. Or, the template may be
14 brought into alignment by aligning the template to marks that
15 have been made on the base-pane. Or, bearing in mind that the
16 base-pane is made of transparent glass, marks can be drawn on
17 the table 37 underneath the base-pane, and the operator aligns
18 the template to the marks that s/he can see through the base-
19 pane, having previously aligned the base-pane to other marks
20 on the table 37. The base-pane 23 (or the template 35) may be
21 sprayed with an adhesive, to make sure the template stays in
22 place.

23
24 Alternatively, exact alignment of the template on the base-
25 pane may be left until all the shaped-pieces have been placed
26 in the respective apertures.

27
28 The apertures 36 in the template 35 have to be larger than the
29 shaped-pieces 24. That is to say, a margin of clearance 38
30 (Fig 6) must be present, in the respective aperture 36, all
31 around the shaped-piece 24, to ensure that the shaped-piece
32 can actually be inserted into its respective aperture in the
33 template. It would not be acceptable for the apertures 36 to
34 be cut size-on-size with the nominal outline of the shaped-
35 pieces 24, because then the shaped-pieces would be too tight
36 in the apertures, and there would be no margin for errors of
37 cutting -- i.e errors of cutting either the shaped-pieces or
38 the apertures.

39
40 But because the shaped-pieces 24 have been cut so accurately,
41 by the operation of the NC water-jet machine, the margin of

1 clearance between the apertures 36 in the template 35 and the
2 shaped-pieces need be only minimal. Cutting the apertures
3 with a clearance margin of about 1 milli-metre, all around the
4 respective shaped-pieces 24, may be expected to give all the
5 clearance that might be needed. If the shaped-pieces 24 are
6 small, and chunky in shape, the clearance margin may be even
7 less than that.

8
9 Although the numerically-controlled pre-programmed water-jet
10 cutting-machine 26 is very accurate and very repeatable, of
11 course there is still some variation and error by which the
12 cut-pieces 24 differ slightly from the programmed profile.
13 The increased accuracy means the errors are made smaller, not
14 that they are eliminated. The template apertures must be cut
15 so that the margin of clearance 38 is large enough to allow
16 for the worst accumulation of errors that might be present in
17 any one of a production run of the shaped-pieces. A shaped-
18 piece that will not fit its aperture, because its cutting
19 errors are too much, will have to be rejected. The aperture
20 should be cut with a large enough margin of clearance, with
21 respect to the nominal profile of the shaped-piece, that none,
22 or very few, of the cut shaped-pieces have to be rejected.

23
24 If the cutting process were not very accurate, and if the
25 template apertures were cut with only a small margin of
26 clearance, many or most of the cut shaped-pieces would have to
27 be rejected. Either that, or the margin of clearance would
28 have to be made larger. But the problem with making the
29 margin of clearance larger is that now the pieces that are cut
30 more closely to the nominal profile, or a little smaller,
31 would start to become very loose in the template apertures,
32 and not be located properly in position on the base-pane, by
33 the fit of the shaped-piece in the aperture.

34
35 Thus there is a compromise: the margin of clearance should not
36 be too small, whereby all but a few of the cut shaped-pieces
37 have to be rejected; but the margin of clearance should not be
38 too large, whereby the shaped-pieces that are cut exactly to
39 the nominal profile, and smaller, are so loose in the
40 apertures as to be not located properly.

1 It is recognised that this compromise between making the
2 margin of clearance too small or too large is eased, the more
3 accurately the shaped-pieces can be cut always to conform
4 exactly to the nominal pre-programmed profile.

5
6 It is recognised that the traditional handicrafts techniques
7 for cutting the shaped-pieces to a pre-determined profile were
8 so inaccurate that the use of a template to locate the shaped-
9 pieces in position on the base-pane would have been
10 substantially pointless. The use of a template technique to
11 locate hand-cut shaped-pieces on the base-pane, really would
12 have involved making a fresh template for each panel. The
13 craftsperson might as well make up the design by laying the
14 pieces straight onto the base-pane -- which is indeed how
15 decorative panels have been manufactured, traditionally.

16
17 It is further recognised that, when the NC water-jet cutting
18 technique is used to cut out the shaped-pieces, now the
19 shaped-pieces conform so closely and repeatably to the nominal
20 pre-determined profile, that the margin of clearance can be
21 small. It is recognised that the margin of clearance can now
22 be small enough that those shaped-pieces that happen to have
23 no accumulated errors, or to have accumulated errors that make
24 them smaller than the nominal profile, now are still close
25 enough to the sides of the apertures as to still be well-
26 located, by the apertures, as to position and orientation
27 relative to the other shaped-pieces and to the base-pane.

28
29 It is recognised, in the invention, that the use of a template
30 does not simplify matters when the shaped-pieces are cut by
31 hand; but that a template will be highly useful for
32 simplifying the task of locating the shaped-pieces in position
33 on the base-pane, when the shaped-pieces are cut by NC
34 machine.

35
36 Now that the shaped-pieces are cut to such close conformance
37 to the nominal profile, the operator now does not have to
38 select the pieces to fit the aperture. The operator can pick
39 the cut shaped-piece, put it in the aperture, and move
40 straight on to the next piece. The absence of the need to
41 select and fit each shaped-piece means that the template

1 technique is suitable for mass production of the decorative
2 panels. The operator can be relatively unskilled, i.e s/he no
3 longer need be an artist or a craftsperson. Measured in terms
4 of the monetary cost of labour for manufacturing a set of
5 identical decorative panels, the difference between the craft
6 approach and the NC-cutting-plus-template approach is
7 enormous.

8
9 It might be considered that it would be advantageous for the
10 cut shaped-pieces to be picked from the cutting machine table,
11 and placed on the base-pane, by an automatic pick-and-place
12 apparatus. However, it is recognised that this would not be
13 economical. Of course, automatic pick-and-place apparatus are
14 well-known, in which a picking head is brought down into
15 contact with a work-piece, and the work-piece is attached to
16 the head, for example by means of vacuum suction. Then the
17 head moves automatically, e.g under the control of a
18 programmed computer, to a new location, where the piece is set
19 down. In that case, there would be no need for templates, in
20 that the shaped-pieces would be located in place by the
21 programming of the pick-and-place apparatus. The use of a
22 pick-and-place apparatus means there would be no need for an
23 operator at all, to do the picking and placing.

24
25 This would be outside the present invention. The invention
26 requires the combination of the accurate cutting of the
27 profiles of the shaped-pieces (which results from NC cutting),
28 and the use of an apertured template to assist the manual, i.e
29 human, operation of then placing the cut shaped-pieces exactly
30 at the desired position and orientation on the base-panel.

31
32 It is recognised, in the invention: (a) that templates do not
33 contribute anything when the shaped-pieces are not cut
34 accurately; and (b) that templates do not contribute anything
35 when the shaped-pieces are picked and placed by automatic
36 machine; but (c) that an appropriately-apertured template
37 simplifies the manual task, by a human operator, of picking
38 and placing the shaped-pieces, given that the shaped-pieces
39 have been cut accurately by NC machine.

40
41 Some types of shapes of the shaped-pieces 24 tend to

1 accumulate errors more than other shapes, during the water-jet
2 cutting process. For example, the slight tendency of the
3 water-jet process to deflect a cut piece laterally, small as
4 that tendency is, is greater with a long thin shape than with
5 a short chunky shape. The designer may therefore elect to
6 provide a larger margin of clearance around some areas of the
7 profile of the shaped-piece than around others, on the grounds
8 that the errors are likely to be greater in those areas.

9
10 Also, the layout of the design itself may require more
11 accuracy of placement in some areas than in others. In a
12 design of a flower, for example, in which long thin petals or
13 leaves radiate from a central core, it is probably more
14 important that the radially-inner ends of the radiating pieces
15 be more accurately positioned and aligned than the radially
16 distant ends of those pieces. This difference in importance
17 of alignment can be reflected in the difference in the size of
18 the margin of clearance between the inner ends and the outer
19 ends of the petal-pieces.

20
21 The apertures in the template preferably should be cut in a NC
22 machine.

23
24 Generally, the shaped-pieces will not be aligned to the same
25 position and orientation when placed on the base-pane as they
26 were on the table of the water-jet glass-cutting machine.
27 However, the profile of the shaped-piece, as an isolated
28 profile, can be derived from the NC program used in the glass-
29 cutting machine, and the program for that profile can serve as
30 the basis for preparing the program for the profile of the
31 respective aperture to be cut in the template. It is simple
32 enough, with an NC cutting system, to program a margin of a
33 certain width all around an already-programmed nominal shape.

34
35 Some shapes require a larger margin of clearance than other
36 shapes. It is suggested that the margin of clearance, i.e the
37 width of the margin between the nominal (i.e as-programmed)
38 profile of the shaped-piece and the nominal profile of the
39 aperture should be not less than about half a milli-metre wide
40 if the shaped-piece is small and chunky, and not less than
41 about one milli-metre if the shaped-piece is long and thin.

1 The clearance margin of a shaped-piece at a location where it
2 is not so critical to the design may be left greater than the
3 clearance margin around a shaped-piece of a similar size and
4 shape, but which is more critically located.

5
6 Also, as mentioned, it is not a requirement that the margin of
7 clearance be the same all around the shaped-piece.

8
9 Also, sometimes, if the designer wishes, the margin of
10 clearance may be larger than is strictly needed from the
11 standpoint of catering for errors in the cutting process. It
12 is not difficult for an experienced programmer to modify the
13 width of the margin, so the margin at one end of the piece is
14 larger than the margin at the other end of the piece, if so
15 desired (or allowed) by the designer of the decorative panel.
16 The extra margin of clearance might be used to assist the
17 operator in expending minimum time on the task of placing the
18 shaped-piece in the aperture; but apart from that, there will
19 usually be no point in allowing more margin than is needed to
20 accommodate whatever (small) errors arise from the cutting
21 process.

22
23 In some designs, the designer might elect to place two of the
24 shaped-pieces in edge-to-edge abutment. In that case, the
25 aperture in the template would be cut to accommodate the two
26 shaped-pieces side by side. Of course, if the pieces are side
27 by side, usually the designer will simply specify that the
28 pieces are cut, not as two, but as one piece. However,
29 sometimes, the designer might desire the extra line-definition
30 that arises from actually separating the pieces. It is noted
31 that cutting a template aperture to accommodate two shaped-
32 pieces (or more than two) in edge-to-edge abutment, is hardly
33 more difficult than cutting an aperture to accommodate just
34 one shaped-piece.

35
36 As mentioned, it is not a requirement that the aperture margin
37 be the same all around the shaped-piece. It is not a
38 requirement that the wall of the aperture even be present, as
39 a continuous wall, all around the shaped-piece. A shaped-
40 piece can be perfectly well-located on the base-pane, even
41 though the walls of the aperture abut the shaped-piece only

1 over small, but strategically-placed, areas.

2
3 On the other hand, it is preferred that the aperture 36 should
4 have a close visual resemblance to the shaped-piece 24 that is
5 to fit therein, to make the task of placing the shaped-piece
6 in the correct aperture a little easier.

7
8 The pieces to be laid together in one aperture need not have
9 been cut together, in the same orientational and positional
10 relationship on the table of the cutting machine as they have
11 on the base-panel in the final design. For cutting, it can be
12 arranged that the left side of one piece is cut by the same
13 pass of the cutting head that cuts the right side of the
14 adjacent piece. If the pieces share the same cut, then of
15 course a convex curve on the piece to the left becomes a
16 concave curve on the piece to the right; if the design permits
17 or requires that, it can be done. Pieces cut like that may or
18 may not be placed together in a single aperture of the
19 template.

20
21 The shaped-pieces adhere to the base-pane, by fusing, when the
22 glass pieces are brought to a temperature of around 1300
23 deg-F. Glass has the property, at this temperature, that the
24 surfaces of the pieces fuse (i.e melt) just enough to run
25 together, whereby the pieces, upon cooling, are integrated
26 together.

27
28 It is not essential that the base-panel remain flat during
29 firing of the assembled decorative panel. The panel may be
30 placed on a dished mould (known as a sagger) and the heat is
31 enough to cause the base-pane, together with the shaped-pieces
32 resting thereon, to sag down into the mould.

33
34 The template may be secured in place on the base-pane with
35 adhesive, and left in place during firing. Leaving the
36 template in place ensures the shaped-pieces do not move during
37 transfer of the base-pane and the assembled shaped-pieces from
38 the assembly table onto the shelf of the furnace. The
39 template (and the adhesive holding the template to the base-
40 pane, if present) should be of a material that will combust,
41 and will disappear completely, at the glass-fusing

1 temperature. The template may be made of thin card ($\frac{1}{2}$ mm),
2 thick card, fibre-board, plywood, thin sheet plastic, thick
3 polystyrene (10mm), etc.

4
5 In the invention, it is preferred that the template be cut out
6 by an NC cutting process -- not necessarily the water-jet
7 cutting apparatus, though that can be used. However, the NC-
8 cutting of a template is much slower than, say, stamping the
9 templates out. If the production run of a particular design
10 warrants it, the designer might prefer to cut out a stamping
11 tool, for stamping out large numbers of the same template,
12 rather than cut out the individual templates.

13
14 It is not essential that the templates be destroyed. In a
15 case where the template is to be re-used, the template may be
16 made of metal. Generally, the economics of manufacturing
17 small batches of decorative panels is such that the best
18 economy comes from cutting the templates, in cardboard or
19 polystyrene, one for each panel, by a pre-programmed NC
20 cutter.

21
22 Colour is applied to decorative glass panels by applying the
23 colouring materials between the base-pane and the shaped-
24 pieces. During firing, as the pieces become fused to the
25 base-pane, the colouring material is vitrified, and fixed into
26 the panel. The colouring that is to show through the shaped-
27 pieces may be applied as a flat area of colour, in the
28 simplest form, or the colouring may be applied as an elaborate
29 design in itself, and may include marked lines, differently-
30 coloured areas, textures, and all the rest of the large
31 variety of effects that can be achieved in decorative glass.
32 The glass used for the decorative panels may be grained or
33 textured, as manufactured, or may have some colouring already
34 included, and the designer may blend the design into the as-
35 manufactured characteristics of the glass.

36
37 The present invention is aimed at enabling the manufacture of
38 the decorative panels to be (partially) automated, in the
39 manner as described herein. Accordingly, it is preferred not
40 to draw or paint a design onto the base-panel, or onto the
41 shaped-pieces, on a crafts basis, but rather to pre-prepare

1 the design in a reproducible manner, whereby the design can be
2 applied to the base-pane by a relatively unskilled person.

3

4 To this end, the design may be pre-applied to a plastic
5 transfer sheet, by a suitable batch printing process, from
6 which the design is then transferred to the base-pane (or to
7 the shaped-pieces). This is done before the shaped-pieces are
8 located on the base-pane, and before the template is applied
9 to the base-pane.

10

11 Special colouring-templates may be employed, in which spray
12 colouring matter, frits, etc, may be applied, by spraying,
13 pasting, sprinkling, brushing, etc, through the apertures in
14 the colouring-templates. The apertures for the colouring
15 matter should complement, but need not correspond to, the
16 apertures in the template that hold the shaped-pieces in
17 position.

18

19 The colouring materials may be applied by spraying or rolling
20 the materials onto the shaped-pieces. The designer might
21 prefer to arrange that batches of the shaped-pieces be
22 coloured together, prior to being placed in the templates. A
23 colouring station may be established, which is arranged for
24 rapid application of colour, and for easy changeover between
25 colours. For example, at the colouring station, the batch of
26 pieces being worked on may be arranged on mesh, for example,
27 so that the surplus colouring material drains away easily.

28

29 The invention may be applied even when the decorative design
30 comprises just one single shaped-piece, to be laid on the
31 base-pane. However, the invention is most advantageous when
32 there are many shaped-pieces. Now, the need for a template
33 which locates the shaped-pieces on the base-pane, accurately
34 to a particular positional and orientational relationship to
35 each other, becomes more acute. Basically, the more pieces,
36 the greater the need for accuracy in their relative locations.
37 When the shaped-pieces were cut by hand, if a template were
38 used to position the pieces, the template would have to be
39 five mm, or more, clear around the nominal profile of the
40 shaped-piece. No designer could accept positioning accuracy
41 like that.

1 The invention is aimed at bringing a degree of semi-automation
2 to the process of manufacturing decorative glass panels. It
3 is recognised that full automation, which would include
4 automatic picking of the shaped-pieces, and automatic placing
5 of same on the base-pane, is not appropriate for the type of
6 small batch production which characterises the manufacture of
7 decorative glass panels. It is recognised that the pick-and-
8 place aspect of the manufacturing operation is best done
9 manually -- provided the operator has a template to simplify
10 the task of placing the shaped-pieces on the base-pane. It is
11 recognised that the template can only be useful if the shaped-
12 pieces are cut very accurately, and it is recognised that they
13 can be cut accurately enough on a NC cutting machine, and a
14 water-jet machine is preferred because the cut pieces can be
15 handled straight from the cutting machine.

16
17 Because much of the design is pre-prepared, and production
18 involves simply reproducing the design, attention can be given
19 to quality, both of the manufacturing itself, and of such
20 operations as packaging (which is important in a glass
21 product). Furthermore, the fact that the design is pre-
22 programmed means that a broken panel can be replaced, even on
23 a one-off basis. The design is simply called up again, from
24 the computer, and the shaped-pieces, the templates, and the
25 rest, can be remade.

26
27 The system of the invention is especially suited to small
28 batches, but can be applied to larger production runs also.
29 Thus, the system is highly suitable for decorative glass
30 panels, where a designer wishes to offer a number of standard
31 designs, as well as the facility for custom designs. With the
32 invention, the only extra cost of the custom design lies in
33 the time for the artist to make the design, and for the
34 programmer to translate that to an NC program. Once that is
35 done, the custom design passes through the production system
36 exactly as does a standard design. Therefore, custom designs
37 can be done to the same in-factory quality as standard
38 designs, and are not hugely more expensive.

39
40 It is recognised that some types of automation are worth
41 doing, others not. It is recognised that the automation

1 system described herein allows an interaction between operator
2 and automatic machine that is highly appropriate to the
3 production of decorative glass panels. On the one hand, it
4 would be difficult to amortize the cost of full automation,
5 but on the other hand, the traditional not-at-all-automated
6 crafts approach is very expensive, yet still quality can be
7 poor. It is recognised, in the invention, that it is possible
8 to move to a level of automation technology that can be
9 amortized over the kinds of selling prices and quantities that
10 will be made and sold, in the field of decorative glass
11 panels.

12
13 The use of the invention also permits glass to be used more
14 economically, in that hand cutting, even by a skilled
15 craftsperson, gives far more breakages than a NC water-jet
16 cutting machine. Therefore, also, it is possible to plan to
17 make larger designs from a single sheet of glass.

18
19 The invention is also aimed at permitting savings on the
20 inventory side. When the pieces were cut by hand, from the
21 same sheet as each other and the base-pane, there was a
22 problem of storing the cut pieces in such a way as to ensure
23 retrieving and matching of the pieces from the same initial
24 sheet. With the invention, there is hardly any need at all
25 for work-in-progress inventory. The pieces are cut, placed on
26 the base-pane, and inserted into the furnace, basically
27 without any need for interim storage of the pieces between
28 operations.

29
30 The invention is also aimed at making designs versatile as to
31 fitment of the design onto differently-sized panels. For
32 example, kitchen cabinet doors are not all the same width.
33 Thus, the designer might wish to "fatten" a design that fits a
34 door say 15 inches wide so as to fit doors 18" and 21" wide.
35 It is an easy matter to have the computer increase all the
36 left-right dimensions by a suitable factor. The factor can be
37 applied to the shaped-pieces, the templates, etc, as required.

38
39 Generally, the NC water-jet cutting machine will be located in
40 a different factory from the furnace. The table at which the
41 panels are made up, prior to being placed in the furnace,

1 should be located adjacent to the furnace, and arrangements
2 made so that the assembled design of shaped-pieces resting on
3 the base-pane can be transferred into the furnace without
4 being disturbed. After cutting, the shaped-pieces should be
5 removed from the table of the cutting machine, with
6 appropriate precautions to prevent damage to the shaped-
7 pieces; and also, given that the shaped-pieces will be moved,
8 proper inventorying should be done of the shaped-pieces ready
9 for transport and storage.

10
11 As mentioned, it would not be appropriate for the cut shaped-
12 pieces to be picked individually from the cutting-table by
13 automatic machinery. However, the cut shaped-pieces may be
14 picked from the table of the cutting machine by, for example,
15 pressing a sheet of plastic, card, or paper, etc, coated with
16 a press-to-stick adhesive, over the cut pieces, and picking up
17 the sheet, with the pieces adhering thereto, and this part of
18 the process may be automated quite simply. It is the
19 operation of picking and placing of the individual shaped-
20 pieces into the apertures of the template that is much more
21 difficult to automate, and that operation preferably should be
22 done by hand, in the invention.

23
24 The designer may also prefer to use a backing sheet when
25 positioning the shaped-pieces on the base-panel. In this
26 variation, the template is used to locate the shaped-pieces
27 into position on a backing sheet, rather than into position
28 directly onto the base-pane. This might be preferred, for
29 example, to enable a stock of pre-positioned shaped-pieces to
30 be made up, and stored, for later application to the base-
31 panes. To apply the pattern of shaped-pieces to the base-
32 pane, the base-pane is coated with suitable adhesive, and
33 placed on top of the pattern of shaped-pieces; the assembly is
34 then turned over, and the backing sheet (and the template)
35 removed. Of course, the more times the assembled pattern of
36 shaped-pieces is handled, the more opportunities arise whereby
37 the shaped-pieces might be displaced from their correct
38 locations on the base-pane; the preference is, therefore, to
39 assemble the patterns of shaped-pieces, using the templates,
40 as described, directly upon the base-panes.

41

1 It is not a limitation of the invention that only one level of
2 the cut shaped-pieces can be laid upon the base-pane. Rather
3 than just placing shaped-pieces upon the base-pane, the
4 designer may prefer to place shaped-pieces upon shaped-pieces,
5 thus building up more thicknesses of glass. The decorative
6 effect of multiple thicknesses can be quite striking, as the
7 light catches the many edges of the pieces of glass; this is
8 especially so in panels such as sun-catchers, which are
9 intended to flash and sparkle with ever-changing patterns.

10
11 In another variation, a template-positioned pattern of shaped-
12 pieces may be sandwiched between two base-panes.

13
14 One of the benefits of the system as described herein is that
15 it enables the initial-sheet of glass to be used more
16 efficiently, as to spacing of the shaped-pieces and the base-
17 panel upon the initial sheet. Also, the fact that the glass
18 is used more efficiently means that several more pieces can be
19 cut from a single pane of glass, which can enable designs with
20 many more intricate and complex shaped-pieces than has been
21 possible hitherto.

22
23 However, although it is preferred that the shaped-pieces be
24 cut from the same sheet as the base-pane, and as each other,
25 that is not essential, provided the characteristics of the
26 glass remain compatible. The designer might prefer to use
27 pre-coloured glass for some of the shaped-pieces. Also, the
28 designer might prefer to use glass of different thicknesses
29 for the shaped-pieces, for example. It may be noted that
30 thick glass can be cut by water-jet almost as easily as thin
31 glass: whereas hand-cutting, in practice, is limited to thin
32 glass. The production systems as described herein make it a
33 relatively simple matter to produce decorative panels with
34 different thicknesses of glass, thereby giving designers the
35 ability to create varying raised-relief effects and light-
36 catching edge-forms.

37
38 It should be noted that the glass used for the shaped-pieces,
39 or for the base-panel, need not be clearly transparent, but
40 may be translucent, or even opaque. The shaped-pieces are
41 located into position on the base-pane by the template, and

1 not be a person arranging the shaped-pieces by viewing a
2 pattern placed underneath the base-pane, for example.

3

4 Although the invention has been described as it relates to the
5 cutting of the shaped-pieces by water jet, other cutting
6 technologies are available, for example laser cutting. The
7 main requirements are that the edges as cut by the cutting
8 head should be free of sharp edges and slivers; that the
9 cutting technology does not impose forces on the pieces that
10 could tend to cause them to shift during cutting, as that
11 would spoil the accuracy and repeatability of the shaped
12 pieces; and that the cutting machine is such that the profiled
13 path followed by the cutting head is numerically-controlled,
14 and can be pre-programmed.

Claims

CLAIM 1. Procedure for manufacturing decorative glass panels, wherein:

the panels comprise each a base-pane and shaped-pieces, and the shaped-pieces lie flat upon, and are fused to, the base pane;

the procedure includes:

cutting out the shaped-pieces from an initial-sheet of glass in a numerically-controlled glass-cutting machine;

the glass-cutting machine is a machine in which:

a sheet of glass is placed in the path of a cutting-head, and the cutting-head is operable to cut right through the sheet of glass;

in which the arrangement of the machine is such that the cutting-head follows a profile laterally with respect to the sheet of glass;

and the profile followed by the cutting-head relative to the sheet of glass is numerically programmable;

providing a template, having apertures, and the apertures correspond to the cut shapes of the shaped-pieces;

positioning the shaped-pieces on the base-pane, using the apertures in the template to locate the pieces in position thereon;

placing, in a furnace, the base-pane with the shaped-pieces resting thereon in the positions and orientations thereon as set by the apertures in the template;

ensuring that the shaped-pieces do not become disturbed, in the furnace, from their set positions and orientations on the base-pane;

heating the base-pane and the shaped-pieces together in the furnace, whereby the shaped-pieces become fused to the base-pane, and withdrawing the panel comprising the base-pane with the shaped-pieces fused thereto, after cooling, from the furnace.

Claim 2. Procedure of claim 1, wherein the cutting-head of the glass-cutting machine includes a water-jet, of such nature as to cut right through the sheet of glass.

Claim 3. Procedure of claim 1, wherein the apertures in the

template are cut out on an NC machine.

Claim 4. Procedure of claim 3, wherein the procedure includes cutting the apertures in the template in a template cutting machine, in which the cutting-head follows a profile laterally with respect to the template, and the profile followed by the cutting-head relative to the template is numerically programmable.

Claim 5. Procedure of claim 1, including providing a coatings-template, placing the same over the base-pane; and applying colouring material onto the base-pane, through apertures in the coating-template.

Claim 6. Procedure of claim 1, wherein the operations of picking the shaped-pieces from the cutting machine, and placing the shaped-pieces in the apertures of the template on the base-pane, are carried out manually, by a human operator.

Claim 7. Procedure of claim 3, wherein, in respect of each aperture, the aperture is cut with a margin of clearance between the aperture and the respective shaped-piece placed in the aperture, whereby the shaped-piece is loose in the aperture, and the margin of clearance is small enough that no point on a shaped-piece cut exactly to the pre-programmed profile, and placed in the aperture, can be displaced laterally within the aperture a distance overall of no more than 3 mm.

Claim 8. Procedure of claim 7, wherein the shaped-piece is chunky in shape, and the shaped-piece can be displaced no more than 1 milli-metre.

Claim 9. Procedure of claim 1, wherein the procedure includes making the template from a combustible material, and keeping the template in place on the base-pane during firing, whereby the template is destroyed.

Claim 10. Apparatus of claim 1, wherein the procedure includes removing the template from the shaped-pieces and

from the base-pane, prior to placing the base-pane and the shaped-pieces in the furnace.

Claim 11. Procedure of claim 1, wherein all the shaped-pieces and the base pane are cut from the same initial-sheet of glass.

Claim 12. Apparatus of claim 1, wherein the procedure includes:

placing the template directly upon the base-pane, in such manner that the shaped-pieces, placed in the apertures, can rest upon the base-pane, and be held retained in position laterally with respect to the base-pane by the presence of the template;

fixing the template into a pre-determined position and orientation, in the lateral sense, relative to the base-pane;

gathering the shaped-pieces, thus cut out on the cutting machine, and placing the shaped-pieces flat upon, and in direct contact with, the base-pane, placing and orientating the shaped-pieces into their respective apertures in the template.

Claim 12. Apparatus of claim 1, wherein the procedure includes:

placing the template on a backing-sheet, in such manner that the shaped-pieces, placed in the apertures, can rest upon the backing-sheet, and be held retained in position laterally with respect to the backing-sheet by the presence of the template;

fixing the template into a pre-determined position and orientation, in the lateral sense, relative to the backing-sheet;

gathering the shaped-pieces, thus cut out on the cutting machine, and placing the shaped-pieces flat upon the backing-sheet, placing and orientating the shaped-pieces into their respective apertures in the template;

and transferring the backing-sheet and the shaped-pieces positioned thereon, onto the base-pane.

Claim 13. Apparatus of claim 12, wherein the procedural step

of gathering the shaped-pieces and placing the shaped-pieces flat upon the backing-sheet, and of placing and orientating the shaped-pieces into their respective apertures in the template, is carried out manually, by direct hand operation.

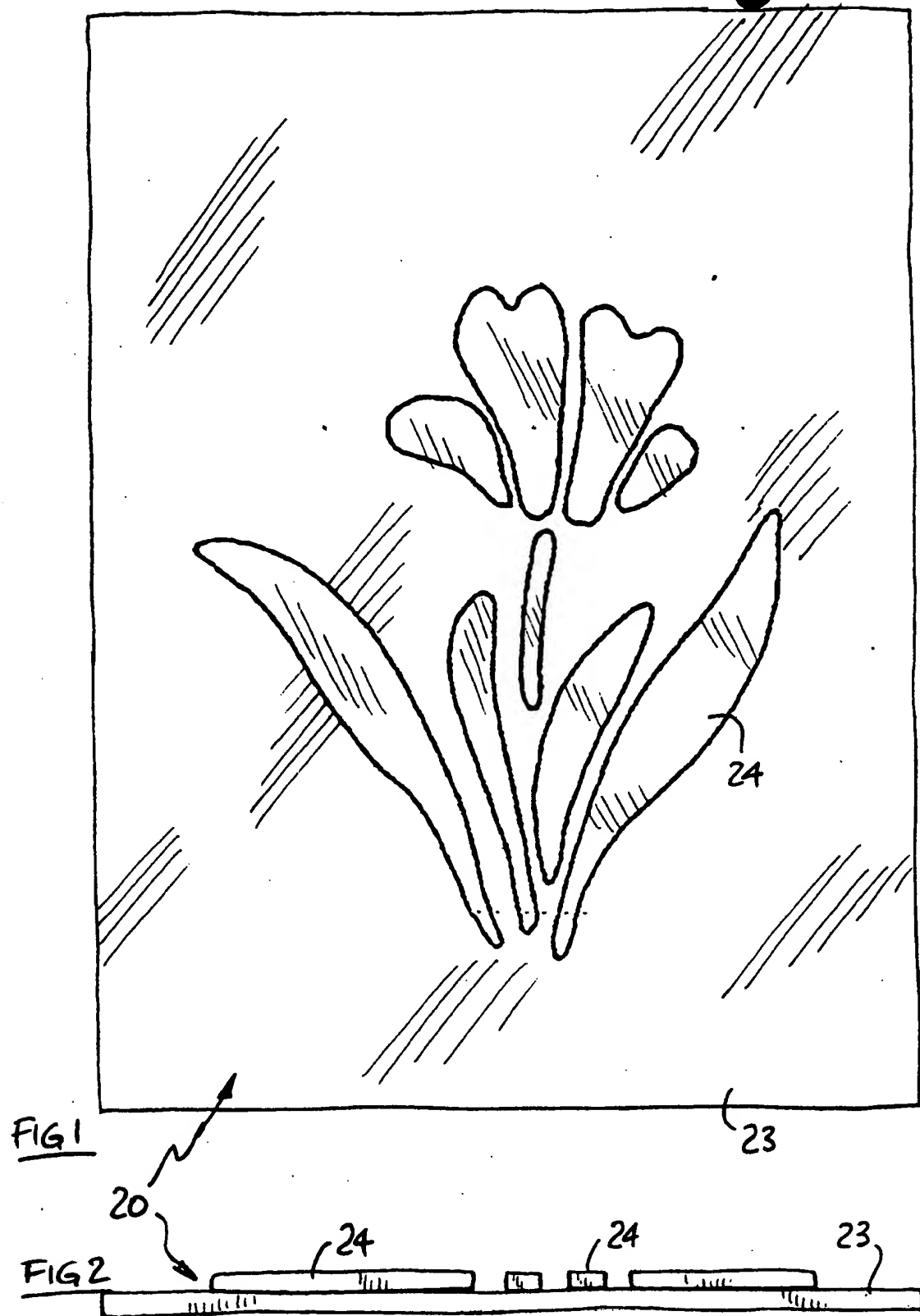




FIG 3

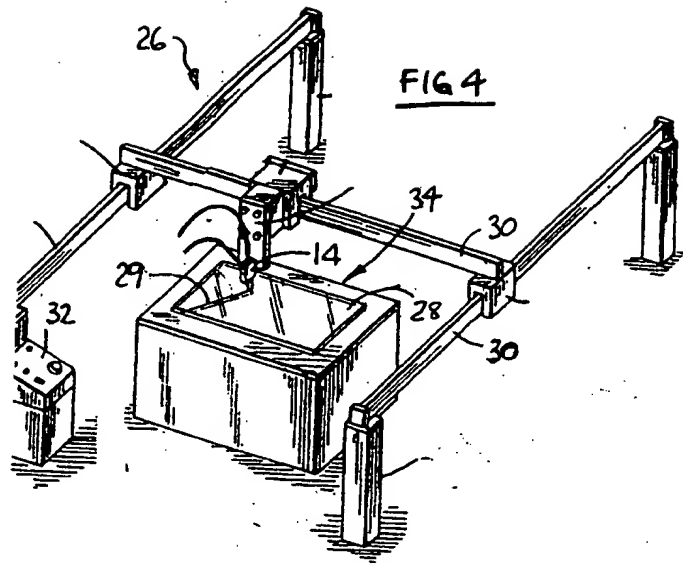


FIG 4

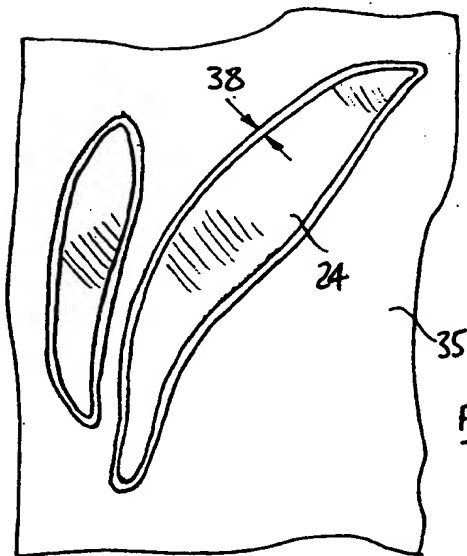


FIG 6

